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CLAIMS

refrigeration system An improvement in a cabinets provided with a top cover and with internal peripheral walls (P), made in metallic sheet 5 is seated an evaporating means around which (1) connected to the outlet of an expanding device (2) which is connected to the outlet of a condenser (3) and to the suction of a compressor (4) the refrigeration system, characterized in 10 evaporating means (1) comprises at least two tube extensions (10), each of them being seated around a respective height portion of the internal peripheral walls (P) and having a refrigerant fluid inlet end maintained in fluid communication with a respective 15 expanding device (2), and a refrigerant fluid outlet maintained in fluid communication with compressor (4).

The improvement as set forth in claim characterized in that the tube extensions (10) are 20 formed by a tube with a reduced diameter, in order to define a cross-sectional area which is slightly smaller than a portion of the cross-sectional area of the tube required to form the evaporating means with a single continuous tube extension, corresponding to the 25 number of tube extensions (10).